



⑯ PitFloor- Form erSTH 2 Eas tBorrow Area



⑰ Floodplain w etland areas tsides STH 2 eas tbarrow area.



⑱ Oldgrow th , low land forest interior habitat typical of area south of 28th Avenue outfall culverts out of Sherman. See Photo 10.
(These forest interior areas are generally avoided with the preferred alternatives of the USH 51 and West Arterial Project.)



⑮ H ardam erosion control (asph alt ditches, berms , and rock lined ditches) on 28th Street in far north .



⑯ SeeNote w it No. 17

⑯ Original concrete sw aleand retrofitted grouted riprap on STH 2 W est/USH 51\ south boundram p.

⑯ Ditch stabilization through grouted riprap and watershed runoff grouted interceptorditches mid slope, Bridge Street area.

USH 51 / STH 2 W is D PTCMT Area
I.D . 116 6 -00-00
W etland and Storm w ater Observations